General Environmental Incident Summary

Incident: 5505 Notice: 9/5/2017 Occurred: 9/5/2017

DEM Incident No: No Further Action: ✓

Responsible Party: Red Carpet Gas and Car Wash

County: Burleigh
Twp Rng Sec Qtr: 138 80 4

Lat Long + Method: 46.79610 -100.79420 Interpolation from map

Location Description: Red Carpet Gas Station 919 S Washington St Bismarck, ND

Submitted By Info: Eric Pearson

Cenex Harvest States 4115 27th Ave N

Grand Forks ND 58203

Received By Info:

Contact Info:

919 S Washington

Bismarck ND

Affected Medium: 03 - soil
Near. Occupied Bldg: 35 Feet

Type of Incident: Tank Overflow

Release Contained: Yes
Reported to NRC: Unknown
Contaminant: Diesel Fuel
Volume of Release: 25 gallons

Volume of Release: 25 gallons

Duration of Release: 0.2 minutes

Agriculture Related: No

EPA Extremely

Hazardous Substance: No

Number of Fatalities: Number of Injuries: Cause of Incident:

Appears a Cap on a separate access hole was off/broken.

Risk Evaluation:

None

Potential Env. Impacts:

minimal. was on concrete and contained in very short time.

Action Taken/Planned:

spill pads and floor dry put on ground.

Wastes Disposal Location:

Red Carpet is doing Clean-up. Do not know where they are putting material

Other Agencies Involved:

Updates

Date: 9/5/2017 Status: Reviewed - Follow-up Required

Author: O'Gorman, Brian

Notes:

Release, due to a tank overflow remained on the concrete and was contained in a very short time. Spill pads and floor dry were used to clean up the release. Will need to contact the company for confirmation of cleanup. More follow-up needed.

Updated Volume: None at the time of this update

Date: 9/6/2017 Status: Correspondence

Author: Vetter, Leon

Notes:

Leon Vetter talked to Dave Wonnenberg. Apparently the driver of the delivery truck spilled fuel because the hose wasn't attached correctly. Spill was contained and did not get into storm drain. Floor dry was used to absorb matertial and containerized. This wasn't an overfill of the tank as they verified that the tank was capable of receiving 6000 gallons of fuel. No further follow-up is required at this time.

Updated Volume: None at the time of this update